(54) REMOTELY CONTROLLED LIGHTING LOCK

(11) 1-239273 (A)

(43) 25.9.1989 (19) JP

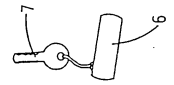
(21) Appl. No. 63-67565 (22) 22.3.1988

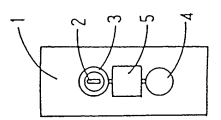
(71) KYOJI MATSUO(1) (72) KYOJI MATSUO

(51) Int. Cl⁴. E05B17/10,E05B17/22,F21V33/00,G08B5/36

PURPOSE: To facilitate locking and unlocking in a dark place by mounting a switch which acts sensing an ultrasonic wave, and a light emitting unit which emits light by an electric current passing through.

CONSTITUTION: A passkey set mounts a fellow key 7 to an ultrasonic transmitter 6 emitting an ultrasonic wave of specific frequency, approaching a lock 1. Next the ultrasonic wave, when it is emitted toward an ultrasonic switch 5, actuates it, and a light emitting diode 3 is turned on allowing an electric current to flow. Then inserting the fellow key 7 to a key hole 2, locking or unlocking is performed.





BEST AVAILABLE COPY